

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-670 Date: Sept. 4, 2006
 Observer 1: Eric Vetter
 Affiliation: HPU Dive Location: North Molokai
 Observer 2: David Verdeh Latitude: 21°14.785
 Affiliation: UH Longitude: 156°48.067
 Purpose: Research Training Test
 Other: _____ Time of Dive: 0808
 Special Equipment: _____ Time of Surface: 1700
 Cameras: Sony - 205 Time Submerged: 8:52
 Manipulators: Titan/HYCO Time Thru Last Dive: 4497:34
 Samplers/Sensors: CTD, Bio box, 6 Core Total Time to Dive: 4506:26
samplers, bait parcel, bait trap, Scoop. Dive Depth: 684m 916m
 Support Vessel: PV Kaimikai - O-Kenaka Water Depth: 684m 916m 4.5°
 Captain: Ross Barnes Water Temperature: 5.3° @ 684m
 Visibility: _____

Dive Results/Remarks: 0846 Land on a low angle sandy bottom
in 684m. 0856 Move to the south, beginning transect #1.
0922 End transect. 0931 Deploy bait trap and marker #50.
0940 Transect to the west. 0957 648m End transect #2.
0828 Deploy bait parcel. Begin bait station. 1057 Secure
bait station. Move to the West taking core samples. 1128
Complete taking 6 core sampler. 1033 649m Begin transect
#3 to the south. 1146 620m End transect #3. 1153 Move to
the East. 1216 Collected 11 Phormasoma urchins. Begin
moving to the East. 1225 Begin transect #4. 1246 662m End
Transect #4. Move to sensor contact. Locate Lava flow feature.
Collect corals. 1308 Move to bait parcel. 1326 Locate and recover bait parcel.
 Equipment Deficiencies: 1344 Moving to relocate trap. 1359 Recover trap and marker #50.
1404 Move to NE. 1443 916m Leave the bottom.

Pilot's Signature: _____

Terry Kerby

Date: _____

9/29/06

Operations Director: _____

Terry Kerby

Date: _____

9/29/06